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International application No. Inter-PCT/SG 2005/000035	national filing 1 February 3	daie (daj/month/year) 1005 (11.02.2005)	Priority Data (May many) 140 7 2 March 2004, 102 03, 2004
Internalicant Patent Classification (IPC) or both	national classi G06T 11	headon and PC /60, GOSF 3/00	entremental production and management transformer transformer transformer and an extension of the contract of
Applicant	LIM 7	viện chên	
applicability: citation  Cont. No. VI Certain documents of  Cont. No. VII Certain defects in the  Cont. No. VIII Certain observations  2. FIVE THEER ACTION  2. FIVE THEER ACTION  Learned for international preliminary of the them the them the one to be the IPE.  The There one then this one to be the IPE.  The There opinions of this International S	under Rule 43h is and explanatited ited international is international internation is internation is international	ions supporting such state application ional application rade, this opinion will be except that this does not an IPEA has nothing the prity will not be so considered the considered price of the IPEA has nothing the later opinion of the IPEA has nothing the IPEA	considered in he a unities appearing of the apply where the applicant ebourge in their the applicant ebourge in their th
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PCT/SG 2005/000035

#### Continuation No. L

#### Basis of the opinion

1. With regard to the language, this opinion has been established on the basis of the international application in the language in which it was fired.

#### Continuation No. V

Reasoned statement under Rule 4361s.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

### 1. Statement

Novelty (N)	Claims 1-25	YES
	Claims 🖦	NO
		er er
inventive step (IS)	Claims 1-25	WES
	Glaims -	NO
Industrial applicability (IA)	Claims 1-25	YES
	. Claims . ≕	NO

#### 2. Citations and explanations:

The following documents have been cited in the Search Report; the numbering will be adhered to in the rest of the procedure:

D1: US 6 005 588 A D2: US 6 501 475 B1 D3: US 2002/0149587 A1 D4: JP 8 166 865 A D5: JP 8 287 064 A

Document Dit discloses a system and method for rapidly displaying text in a graphical user interface. Dit is considered to represent the most relevant document. An initialing module accepts character set comprising characters having characteristics and executable cute for drawing characters in the character set is generated. The present application shows a method for protecting a character entered at a graphical interface. The method is generating a set of images that form a complete image of a keypad having a button-to-character assignment. Therefore the subject matter of the present application shows a favourable improvement in respect of the cited document D1.

D2 describes a glyph-based outline font generation independent of resolution. D3 teaches a method of controlling the display of a character based on a dynamic code generation. D4

# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

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discloses a method and device for screen generation. Finally D5 shows a method of adjusting character modification.

Summarising, the subject matter of Claims 1-25 is novel and inventive in respect of the shown prior art. Documents D1-D5 show the general state of the art which is not considered to be of a particular relevance.

The industrial applicability is obviously given.